Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	0	(52/745.15/.16/.19/.05/.06/.1/.13/. 14).CCLS.	US-PGPUB; USPAT; USOCR	OR	OFF .	2007/07/03 14:16
L2	. 1906	(52/745.15,745.16,745.19,745.05, 745.06,745.1,745.13,745.14).CCLS.	US-PGPUB; USPAT; USOCR	OR [*]	OFF	2007/07/03 14:17
S1	382	(52/784.1,784.13).CCLS.	US-PGPUB; USPAT; USOCR	OR .	OFF	2007/07/02 11:33
S2	6	("1794194" "2675338" "2002004680 5" "4812188").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2007/07/03 10:08
S3	925	(144/332,348,352,380).CCLS.	US-PGPUB; USPAT; USOCR	OR .	OFF	2007/07/02 11:29
S4	9	S3 and plywood and door and press and heat	US-PGPUB; USPAT; USOCR	OR	ON .	2007/07/02 11:30
S5 .	. 17	S3 and plywood and door	US-PGPUB; USPAT; USOCR	OR	ON	2007/07/02 11:32
S6	12	S3 and plywood and skin	US-PGPUB; USPAT; USOCR	OR .	ON	2007/07/02 11:32
S7	0	S1 and ((door near3 skin) same method same plywood same heat same press\$3)	US-PGPUB; USPAT; USOCR	OR	ON	2007/07/02 11:34
58	. 7	S1 and ((door near3 skin) and method and plywood and heat and press\$3)	US-PGPUB; USPAT; USOCR	OR	ON	2007/07/02 11:37
S9	14	("2120137" "2682083" "4265067" "Re26376").PN. OR ("4812188"). URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2007/07/02 11:49

S10	42	("20020108337" "3402520" "3634986" "4061813" "4159302" "4378265" "4552797" "4610900" "4612224" "4622190" "4726881" "4734236" "4812188" "4844968" "4865788" "4960548" "4960553" "4969302" "5028374" "5074087" "5075059" "5090173" "5142835" "5154968" "5175970" "5397406" "5443891" "5470631" "5525394" "5543234" "5647934" "5718786"	US-PGPUB; USPAT; USOCR	OR	ON	2007/07/02 11:52
		l				

Page 2 7/3/2007 2:19:50 PM C:\Documents and Settings\jlaux\My Documents\EAST\Workspaces\June 2007\10797572.wsp

		LAST Searc	,			
S11	122	("0619676" "0670939" "0877922"	US-PGPUB;	OR	ON	2007/07/02 11:56
		"1183842" "20010026862"	USPAT;			,
		"2343740" "2682083" "2797450"	USOCR	•	1	
		"2831793" "3098781"	,			
		"3121263" "3212948" "3308013"		}		•
		"3484994" "3512304"				
		"3533190" "3546841" "3639200"				T.
		"3793125" "3796586"				
ļ		"3899860" "3987599" "4104828"				
!		"4142007" "4146662"				
		"4183187" "4236365" "4246310"	•			
1		"4248163" "4268565"				
ļ		"4277428" "4361612" "4364984"				
ĺ		"4441296" "4503115"				
•		"4544440" "4550540" "4552797"				
		"4579613" "4610900"				
		"4610913" "4622190" "4643787"	,			
		"4706431" "4720363"				
!		"4811538" "4830929" "4853062"				
}		"4876838" "4896471"				
		"4908990" "4942084" "5016414"				
		"5074087" "5074092"				
		"5075059" "5142835" "5167105"			ļ.	
		"5219634" "5239799"				
		"5262217" "5293726" "5355654"	•			
		"5369869" "5397406"	•		1	
	·	"5401556" "5443891" "5470631"				
		"5543234" "5766774"				
						·
1		"5887402" "6073419" "6200687"				
		"6588162" "D132040" "D323775" "D344736" "D345834"				
		"D222775" "D244736" "D245824"				
	1	"D266042" "D266720"				
	ļ	"D274107" "D274944" "D282426"	,			
		"D304983" "D311957" "D314242"				
		"D314625" "D319884"		ļ		
		"D335982" "D338718" "D349352"				•
		"D366939" "D367121"				
		"D370269" "D371852" "D375424"				
		"D382350" "D388196"				
		"D411022" "D426645").PN. OR				,
		("7022414").URPN.				
S12	. 28	("3112243" "4007076" "4146662"	US-PGPUB;	OR	ON	2007/07/02 12:23
""	["4236365" "4265067"	USPAT;	J.,		
		"4277428" "4301187" "4517147"	USOCR			
1		"4606388" "4684489"				1
		"4828004" "4830929" "4844968"				
		"5000673" "5085891"				
		"5505772" "5782055").PN. OR				
		("6073419").URPN.				
		(00/3413).OKFN.		L	1	

S13		("4007076" "4265067" "4277428" "5183622" "5219634" "5306539" "5614231" "5766774" "5771656" "5875608" "5887402" "6073419" "6079183" "6312540" "6335082" "6500372").PN. OR ("6868644"). URPN.	US-PGPUB; USPAT; USOCR	OR .	ON	2007/07/02 12:25
S14	. 7	("4007076" "4277428" "5306539" "6073419" "6079183").PN. OR ("6500372").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2007/07/02 12:26
S15	1	("6312540").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2007/07/03 14:14



PALM INTRANET

Day: Tuesday Date: 7/3/2007 Time: 14:20:31

Inventor Name Search Result

Your Search was:

Last Name = WALSH First Name = JOHN

Application#	Patent#	Status	Date Filed	Title	Inventor Name
08518759	5823582	150	08/24/1995	ELECTROMAGNETICALLY- MANAGED LATCHING EXIT BAR	WALSH III, JOHN E.
<u>09080506</u>	Not Issued	161	05/18/1998	ELECTROMAGNETICALLY- MANAGED LATCHING EXIT BAR	WALSH III, JOHN E.
06135605	4307321	150	03/31/1980	RED EMITTING PHOSPHOR WITH SLOW EXPONENTIAL DECAY	WALSH, JOHN
<u>06184893</u>	Not Issued	161	09/08/1980	NIGHT LIGHT ASSEMBLY	WALSH, JOHN
06373330	Not Issued	161	04/30/1982	YELLOW EMITTING PHOSPHORS, PROCESS FOR PRODUCING SAME AND A FLUORESCENT LAMP CONTAINING SAME	WALSH, JOHN
06417727	4449523	150	09/13/1982	TALKING TRACHEOSTOMY TUBE	WALSH, JOHN
06511603	Not Issued	166	09/12/1983	YELLOW EMITTING PHOSPHORS, PROCESS FOR PRODUCING SAME AND A FLUORESCENT LAMP CONTAINING SAME	WALSH, JOHN
06610417	4573460	150	05/15/1984	TALKING TRACHEOSTOMY	WALSH, JOHN
06713578	4594178	150	03/18/1985	PROCESS FOR PRODUCING A YELLOW EMITTING PHOSPHOR	WALSH, JOHN
06732564	Not Issued	161	05/10/1985	APPARATUS FOR GROWING PLANTS	WALSH, JOHN
06736826	Not Issued	161	05/22/1985	PLANT WATERING INDICATOR	WALSH, JOHN
07122166	4793716	150	11/18/1987	THERMAL SHOCK TEST APPARATUS AND THE METHOD	WALSH, JOHN

				OF TESTING	
07194351	Not Issued	164	05/18/1988	METHOD FOR MAKING A DENSE EROSION RESISTANT ELECTRICAL CONTACT	WALSH, JOHN
07414470	Not Issued	161	II I	VERTICALLY MOUNTED BOOK/RECIPE HOLDER	WALSH, JOHN
07431512	Not Issued	161	11/03/1989	ABRADABLE MATERIAL AND PROCESS OF PRODUCING SAME	WALSH, JOHN
07903693	Not Issued	161	1)	METHOD FOR DETERMINING MULTIPLE IMMUNOCOMPLEXES ON ONE SURFACE USING SPECTROSCOPY	WALSH, JOHN
07999254	5342564	150	12/31/1992	RAPID SINTERING METHOD FOR PRODUCING ALUMINA-TITANIUM CARBIDE COMPOSITES	WALSH, JOHN
07999501	5391339	150	12/31/1992	CONTINUOUS PROCESS FOR PRODUCING ALUMINA-TITANIUM CARBIDE COMPOSITES	WALSH, JOHN
08347394	5644364	150	03/06/1995	MEDIA PIPELINE WITH MULTICHANNEL VIDEO PROCESSING AND PLAYBACK	WALSH, JOHN
08465233	5946445	150		MEDIA RECORDER FOR CAPTURE AND PLAYBACK OF LIVE AND PRERECORDED AUDIO AND/OR VIDEO INFORMATION	WALSH, JOHN
08494761	5568275	150	06/26/1995	METHOD FOR VISUALLY AND AUDIBLY REPRESENTING COMPUTER INSTRUCTIONS FOR EDITING	WALSH, JOHN
08509851	5621275	150	08/01/1995	ARC TUBE FOR ELECTRODELESS LAMP	WALSH, JOHN
08578864	5749528	150	12/27/1995	REVERSIBLE SPRAY TIP	WALSH, JOHN
<u>08726718</u>	5727975	150	10/07/1996	ARC TUBE FOR ELECTRODELESS LAMP	WALSH, JOHN
08885006	6357047	150	06/30/1997	MEDIA PIPELINE WITH MULTICHANNEL VIDEO PROCESSING AND PLAYBACK	WALSH, JOHN
08932557	6532043	150	N · · · · ·	MEDIA PIPELINE WITH MULTICHANNEL VIDEO	WALSH, JOHN

				•	
				PROCESSING AND PLAYBACK WITH COMPRESSED DATA STREAMS	·
08985023	6019136	.150	12/04/1997	CONDUIT REPAIR SYSTEM	WALSH, JOHN
09090518	6131309	150	06/04/1998	SHOCK-ABSORBING RUNNING SHOE	WALSH, JOHN
<u>09092902</u>	6297399	150	06/08/1998	INDANE COMPOUNDS WITH SMOOTH MUSCLE RELAXING AND/OR MAST CELL STABILIZING AND/OR ANTIINFLAMMATORY ACTIVITY	WALSH, JOHN
09092903	6423752	150	06/08/1998	INDANE DIMER COMPOUNDS WITH SMOOTH MUSCLE RELAXING AND/OR MAST CELL STABILISING AND/OR ANTIINFLAMMATORY ACTIVITY	WALSH, JOHN
09093060	6300376	150	06/08/1998	INDANE DIMER COMPOUNDS AND THEIR PHARMACEUTICAL USE	WALSH, JOHN
09158303	5984148	150	09/22/1998	SELF-CLEANING PRESSURE RELIEF AND BYPASS VALVE, DISPENSING APPARATUS AND METHOD	WALSH, JOHN
09450411	6419055	150	11/29/1999	VARIABLE-ATTITUDE MOUNT FOR BRAKE CONTROLLERS AND THE LIKE	WALSH, JOHN
09453444	6433021	150		INDANE COMPOUNDS AND THEIR PHARMACEUTICAL USE	WALSH, JOHN
09497726	Not Issued	161	02/04/2000	Door lock assembly	WALSH, JOHN
09564346	6405455	150	05/04/2000	Shock-absorbing running shoe	WALSH, JOHN
09920996	6659941	150		BALLOON ASSISTED ENDOSCOPE FOR VIEWING A FETUS DURING DELIVERY	WALSH, JOHN
09921287	6719686	150	08/01/2001	FETAL PROBE HAVING AN OPTICAL IMAGING DEVICE	WALSH, JOHN
09941689	6566190	150	08/30/2001	VERTICAL INTERNALLY- CONNECTED TRENCH CELL (V- ICTC) AND FORMATION METHOD FOR SEMICONDUCTOR MEMORY DEVICES	WALSH, JOHN

09984951	Not	161	10/31/2001	Contact improvement by employing a	WALSH, JOHN
3,7,3,1,7,1,1	Issued			conductive sacrificial layer	ĺ
10035221	6511905	150	01/04/2002	SEMICONDUCTOR DEVICE WITH SI-GE LAYER- CONTAINING LOW RESISTANCE, TUNABLE CONTACT	WALSH, JOHN
10046195	6540315	150	01/16/2002	SYSTEMS AND METHODS FOR STITCHING OVERLAPPING SWATHS	WALSH, JOHN
10079724	6604533	150	02/21/2002	HAIR WAVING APPARATUS	WALSH, JOHN
10084578	Not Issued	61	02/27/2002	INTEGRATED FILTRATION AND DETECTION DEVICE	WALSH, JOHN
10146709	6873172	150	05/14/2002	AUTOMATED LASER DIODE TEST SYSTEM	WALSH, JOHN
10305147	6770954	150	11/27/2002	SEMICONDUCTOR DEVICE WITH SI-GE LAYER- CONTAINING LOW RESISTANCE, TUNABLE CONTACT	WALSH, JOHN
10314131	6828615	150	12/09/2002	VERTICAL INTERNALLY- CONNECTED TRENCH CELL (V- ICTC) AND FORMATION METHOD FOR SEMICONDUCTOR MEMORY DEVICES	WALSH, JOHN
10639413	Not Issued	161	08/12/2003	Hair waving apparatus	WALSH, JOHN
10999524	Not Issued	30	11/30/2004	Process for preparing a chewable pet food	WALSH, JOHN
11137290	Not Issued	30	05/25/2005	Speculum	WALSH, JOHN

Search and Display More Records.

Coanah Amatham Invanta	Last Name	First Name		
Search Another: Invento	WALSH	JOHN	Search	

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page